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| (8 AND 26).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 2 |
| (L26 AND L8).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 2 |

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| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | |
| <u>L30</u> L26 and 18 | 2 | <u>L30</u> |
| <u>L29</u> L26 and 17 | 4 | <u>L29</u> |
| <u>L28</u> L26 and 16 | 4 | <u>L28</u> |
| <u>L27</u> L26 and 15 | 4 | <u>L27</u> |
| <u>L26</u> short\$3 near4 circuit\$3 near100 (conjugat\$5 or conjunct\$4 or "OR" or "AND" or Boolean) and boolean | 76 | <u>L26</u> |
| <u>L25</u> l21 and 18 | 1 | <u>L25</u> |
| <u>L24</u> l21 and 17 | 1 | <u>L24</u> |
| <u>L23</u> l21 and 16 | 0 | <u>L23</u> |
| <u>L22</u> L21 and 15 | 0 | <u>L22</u> |
| <u>L21</u> l1 and l3 | 48 | <u>L21</u> |
| <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i> | | |

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| <u>L20</u> | l3 and l8 | 63 | <u>L20</u> |
| <u>L19</u> | l3 and l7 | 99 | <u>L19</u> |
| <u>L18</u> | l3 and l6 | 27 | <u>L18</u> |
| <u>L17</u> | l3 and l5 | 110 | <u>L17</u> |
| <u>L16</u> | l2 and l8 | 7 | <u>L16</u> |
| <u>L15</u> | l2 and l7 | 6 | <u>L15</u> |
| <u>L14</u> | l2 and l6 | 5 | <u>L14</u> |
| <u>L13</u> | l2 and l5 | 8 | <u>L13</u> |
| <u>L12</u> | l1 and l8 | 7 | <u>L12</u> |
| <u>L11</u> | l1 and l7 | 6 | <u>L11</u> |
| <u>L10</u> | l1 and l6 | 5 | <u>L10</u> |
| <u>L9</u> | l1 and l5 | 8 | <u>L9</u> |
| <u>L8</u> | (326/41,114,125)![CCLS] | 1840 | <u>L8</u> |
| <u>L7</u> | (716/16-19)[CCLS] | 3783 | <u>L7</u> |
| <u>L6</u> | (712/200-203,223-228)![CCLS] | 3425 | <u>L6</u> |
| <u>L5</u> | (712/2-300)![CCLS] | 13538 | <u>L5</u> |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | | |
| <u>L4</u> | l2 and L3 | 43 | <u>L4</u> |
| <u>L3</u> | (programmable or dynamic\$5 or interact\$5) near12 (evaluat\$5 or short\$3 near4 circuit\$3) | 24588 | <u>L3</u> |
| <u>L2</u> | L1 and (minimiz\$7 or maximiz\$7 or min or max or minimu\$3 or maximu\$3 or eliminat\$5 or reduc\$3 or reducti\$5) | 2196 | <u>L2</u> |
| <u>L1</u> | short\$3 near4 circuit\$3 near45 (conjugat\$5 or conjunct\$4 or "OR" or "AND" or Boolean) | 3250 | <u>L1</u> |

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(((conjug", conjug", boolean) <and> short" <near/2> circuit")<in>metadata)

» Key

IEEE JNL IEEE Journal or Magazine

[Select All](#) [Deselect All](#)

IET JNL IET Journal or Magazine

1. Asymmetric Dual-Passband Coplanar Waveguide Filters Using Periodic Composite Right/Left Quarter-Wavelength Stubs

Shau-Gang Mao; Yu-Zhi Chueh; Min-Sou Wu;

[Microwave and Wireless Components Letters, IEEE](#)
Volume 17, Issue 6, June 2007 Page(s):418 - 420
Digital Object Identifier 10.1109/LMWC.2007.897787[AbstractPlus](#) | Full Text: [PDF\(451 KB\)](#) IEEE JNL[Rights and Permissions](#)

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

2. Exact Calculation of Simultaneous Faults Involving Open Conductors and Line-to-Ground S Inherently Unbalanced Power Systems

Roy, L.; Rao, N.D.;

[IEEE Transactions on Power Apparatus and Systems](#)

Volume PAS-101, Issue 8, Aug. 1982 Page(s):2738 - 2746

Digital Object Identifier 10.1109/TPAS.1982.317645

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3. Detecting and Locating Interturn Short Circuits on Turbine-Generator Rotors

Hermann, P.K.; Mahrt, R.; Doon, H.H.;

[IEEE Transactions on Power Apparatus and Systems](#)

Volume 82, Issue 68, Oct. 1963 Page(s):686 - 698

Digital Object Identifier 10.1109/TPAS.1963.291386

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4. Field measurements and calculations of electrostatic effects of overhead transmission lines

Bracken, T.D.;

[Power Apparatus and Systems, IEEE Transactions on](#)

Volume 95, Issue 2, Part 1, Mar 1976 Page(s):494 - 504

[AbstractPlus](#) | Full Text: [PDF\(1256 KB\)](#) IEEE JNL[Rights and Permissions](#)

5. Q-factor definition and evaluation for spiral inductors fabricated using wafer-level CSP tech

Aoki, Y.; Honjo, K.;

[Microwave Theory and Techniques, IEEE Transactions on](#)

Volume 53, Issue 10, Oct. 2005 Page(s):3178 - 3184

Digital Object Identifier 10.1109/TMTT.2005.855147

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6. **Cross polarization losses in periodic arrays of loaded slots**
Luebbers, R.; Munk, B.;
[Antennas and Propagation, IEEE Transactions on \[legacy, pre - 1988\]](#)
Volume 23, Issue 2, Mar 1975 Page(s):159 - 164
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7. **On the receiving characteristics of a dipole in proximity to two intersecting conducting surfaces**
Harrison, C., Jr.;
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Volume 10, Issue 5, Sep 1962 Page(s):543 - 547
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8. **Operation of Tracking Circulators**
Helszajn, J.;
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Volume 29, Issue 7, Jul 1981 Page(s):700 - 707
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9. **Characterization of high frequency interconnects using finite difference time domain and finite element methods**
Jong-Gwan Yook; Dib, N.I.; Ratehi, L.P.B.;
[Microwave Theory and Techniques, IEEE Transactions on](#)
Volume 42, Issue 9, Part 1-2, Sept. 1994 Page(s):1727 - 1736
Digital Object Identifier 10.1109/22.310581
[AbstractPlus](#) | Full Text: [PDF\(880 KB\)](#) IEEE JNL
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10. **Electrical and optical clock distribution networks for gigascale microprocessors**
Mule, A.V.; Glytsis, E.N.; Gaylord, T.K.; Meindl, J.D.;
[Very Large Scale Integration \(VLSI\) Systems, IEEE Transactions on](#)
Volume 10, Issue 5, Oct. 2002 Page(s):582 - 594
Digital Object Identifier 10.1109/TVLSI.2002.801604
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11. **Vacuum arcs driven by cross-magnetic fields (RMF)**
Dulin, E.; Schade, E.; Wenkai Shang;
[Plasma Science, IEEE Transactions on](#)
Volume 31, Issue 5, Part 1, Oct. 2003 Page(s):902 - 908
Digital Object Identifier 10.1109/TPS.2003.818445
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12. **High-power monolithic AlGaN/GaN HEMT oscillator**
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[Solid-State Circuits, IEEE Journal of](#)
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13. **A novel approach for miniaturization of slot antennas**
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14. **Development of screen-printed silicon solar cells with high fill factors on 100 /spl Omega/silicon substrate**
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15. **Hybrid numerical techniques for power transformer modeling: a comparative analysis valid for different measurement methods**
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16. **Geometry optimization of magnetic shunts in power transformers based on a particular hybrid boundary-element model and sensitivity analysis**
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17. **The mechanical behavior of conductors exposed to short-duration thermal loading**
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18. **Automatic self-matching network for industrial microwave heating based on conjugate gradient method**
Mallorqui, J.J.; Aguasca, A.; Cardama, A.; Pages, R.; Haro, J.M.;
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19. **Artificial neural network-based method for transient response prediction**
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24. Introduction of Series Capacitors in the Venezuelan EHV-grid
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25. A High-Perfomed Sub-Harmonic Self-Oscillating Mixer for Modern Wireless Communication
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